Approved For Release 2007/09/145/2022/PP78T04759A000600010120-8

Copy 106 5 Pages



January 1965

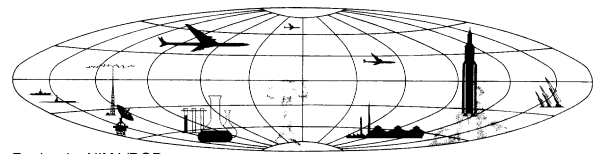
BUKHTA ABREK POSSIBLE NAVAL MISSILE SUPPORT FACILITY **USSR**





WARNING

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

TOP SECRET
Approved For Release 2004/01/14 : CIA-RDP78T04759A000600010120-8

25X1D

25X1D

25X1A

BUKHTA ABREK POSSIBLE NAVAL MISSILE SUPPORT FACILITY, USSR

SUMMARY

A possible naval missile support facility is located on the shore of Bukhta Abrek, USSR. The facility comprises a port area for loading missiles aboard guided (cruise) missile destroyers and a small munitions storage area. Guided missile destroyers have been observed at this facility since

DESCRIPTION OF FACILITY

The Bukhta Abrek Possible Naval Missile Support Facility is located 2 nautical miles south of Promyslovka, USSR, on the east shore of Bukhta (Bay of) Abrek at 42-56-10N 132-25-10E (Figure 1). The facility con-

sists of the isolated Port Area possibly used both as a naval base and for loading missiles aboard guided (cruise) missile destroyers; there is a small Munitions Storage Area about 5,000 feet north-northeast of the port (Figures 2 and 3). Guided missile destroyers have been observed at the Port Area since as well as cruisers, destroyers, and destroyer escorts. Support areas located in Promyslovka are possibly related to the naval base functions; a small port is also located on the west shore of the bay, but the harbor is too shallow for major combatant vessels.

Descriptions and dimensions of significant structures at the Possible Naval Missile Support

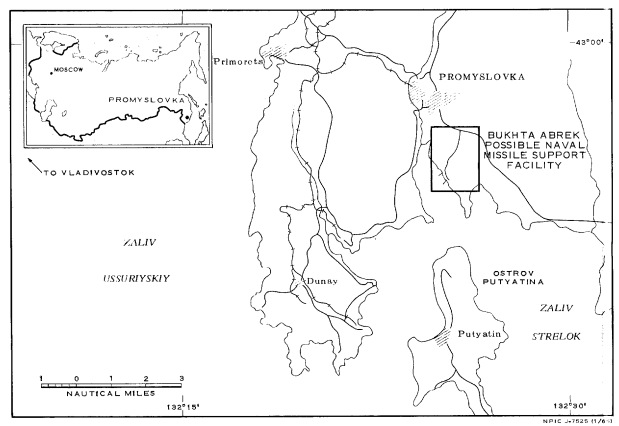


FIGURE 1. LOCATION OF BUKHTA ABREK POSSIBLE NAVAL MISSILE SUPPORT FACILITY, USSR.

- 1 -

25X1

25X1

25X1

FIGURE 2. BUKHTA ABREK POSSIBLE NAVAL MISSILE SUPPORT FACILITY,

- 2 -

25X1D

25X1

Approved For Release 2004/01/14 : CIA-RDP78T04759A000600010120-8
TOP SECRET

Approved For Release 2004/01/14: QIA-RDP78T04759A000600010120-8

25X1

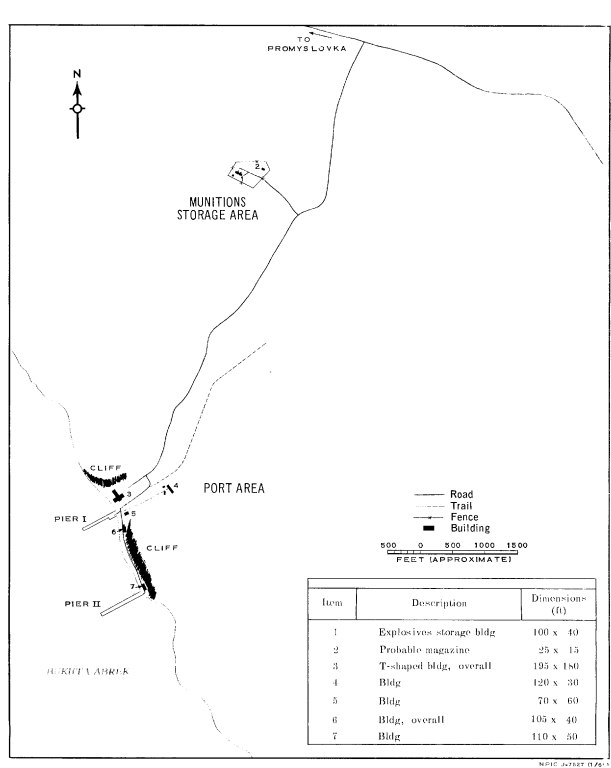


FIGURE 3. LAYOUT OF POSSIBLE NAVAL MISSILE SUPPORT FACILITY.

- 3 -

tween the Port Area and the main road, is sit-

*These facilities are also being studied as parts of NPIC Project N-857,'64.

- 4 -

25X1

1 [TOP SECRET Approved For Release 2004/01/14 : CIA-RDP78T04759A000600010120-8	25)
		25
	REFERENCES	25X1[
•		
	MAPS OR CHARTS	25.
1C	MAPS OR CHARTS USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6/8MA, 2d ed, Jan 64, scale 1:50,000 (SECRE)	25
1C		25)
1C	USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6/8MA, 2d ed, Jan 64, scale 1:50,000 (SECRET	
1C	USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6/8MA, 2d ed, Jan 64, scale 1:50,000 (SECRET RELATED DOCUMENTS	25
1C	USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6, SMA, 2d ed, Jan 64, scale 1:50,000 (SECRET RELATED DOCUMENTS NPIC. R-98/63, Naval Missile Facilities, USSR, Jun 63 (TOP SECRET	25)
1C	USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6/8MA, 2d ed, Jan 64, scale 1:50,000 (SECRET RELATED DOCUMENTS NPIC. R-98/63, Naval Missile Facilities, USSR, Jun 63 (TOP SECRET USN. PIC NTK-PD 00029, Naval Facilities in the Dunay Area, USSR, May 62 (TOP SECRET	25)
1C	USNOO. US Air Target Mosaic, Series 50, Sheet 0291-6/8MA, 2d ed, Jan 64, scale 1:50,000 (SECRET RELATED DOCUMENTS NPIC. R-98/63, Naval Missile Facilities, USSR, Jun 63 (TOP SECRET USN. PIC NTK-PD 00029, Naval Facilities in the Dunay Area, USSR, May 62 (TOP SECRET REQUIREMENT	25) 25) 25)

TOP SECRET
Approved For Release 2004/01/14 : CIA-RDP78T04759A000600010120-8